Edit Saved Searches for User ogabor

Queries 820 through 869.

Find Latest Prev Next Oldest
Update Quit Help
Delete: Delete ALL

S#	Comment	Database	Query String	Delete?
S869		USPT	FTIR and Peltier and (moisture or vapor or water)	
S868		USPT	FTIR and Peltier	
S867	j	JPAB	10253454	Γ
S866		ЈРАВ	(FTIR) and Peltier	
S865		TDBD	(FTIR) and Peltier and grating	
S864	1	DWPI	(FTIR) and Peltier and grating	
S863		JPAB	(FTIR) and Peltier and grating	
S862	1	EPAB	(FTIR) and Peltier and grating	,
S861		PGPB	(FTIR) and Peltier and grating	
S860		USPT	(FTIR) and Peltier and grating	
S859		USPT	(FTIR) and Peltier and moisture	Г
S858		USPT	(FTIR) and Peltier	Γ.
S857		USPT	(FTIR) and Peltier and KBr	
S856		USPT	((fourier adj transform adj infrared adj spectrometer) or (FTIR)) and chamber and optic\$ and (drying adj unit)	Г
S855		USPT	250/\$.ccls. and ((fourier adj transform adj infrared adj spectrometer) or (FTIR)) and	Г

		chamber and optic\$ and (drying adj unit)	
S854	USPT	250/339.08.ccls.	
S853	 USPT	356/51.ccls.	
S852	USPT	356/237.1.ccls.	
S851	USPT	250/334.ccls.	Г
S850	USPT	250/336.1.ccls.	
S849	USPT	250/491.1.ccls.	
S848	TDBD	(distort\$) and (thermal adj image) and scan\$ and calibrat\$ and program and temperature and parameter and (zone or boundary)	<u>.</u>
S847	DWPI	(distort\$) and (thermal adj image) and scan\$ and calibrat\$ and program and temperature and parameter and (zone or boundary)	Γ.
S846	 JPAB	(distort\$) and (thermal adj image) and scan\$ and calibrat\$ and program and temperature and parameter and (zone or boundary)	Г
S845	EPAB	(distort\$) and (thermal adj image) and scan\$ and calibrat\$ and program and temperature and parameter and (zone or boundary)	
S844	USPT	(distort\$) and (thermal adj image) and scan\$ and calibrat\$ and program and temperature and parameter and (zone or boundary)	Γ
S843	USPT	(distort\$) and (thermal adj image) and scan\$ and calibrat\$ and program and temperature and parameter	
S842	 USPT	(distort\$) and (thermal adj image) and scan\$ and calibrat\$ and program	j
S841	USPT	(distort\$) and (thermal adj image) and scan\$ and calibrat\$ and thermofor\$	
S840	USPT	(distort\$) and (thermal adj image) and scan\$ and (computer or PC) and calibrat\$ and thermoforming	
S839	 PGPB	(distort\$) and (thermal adj image) and scan\$ and (computer or PC) and calibrat\$ and thermoforming	Г
S838	 PGPB	(distort\$) and (thermal adj image) and scan\$ and (computer or PC) and calibrat\$ and	. [